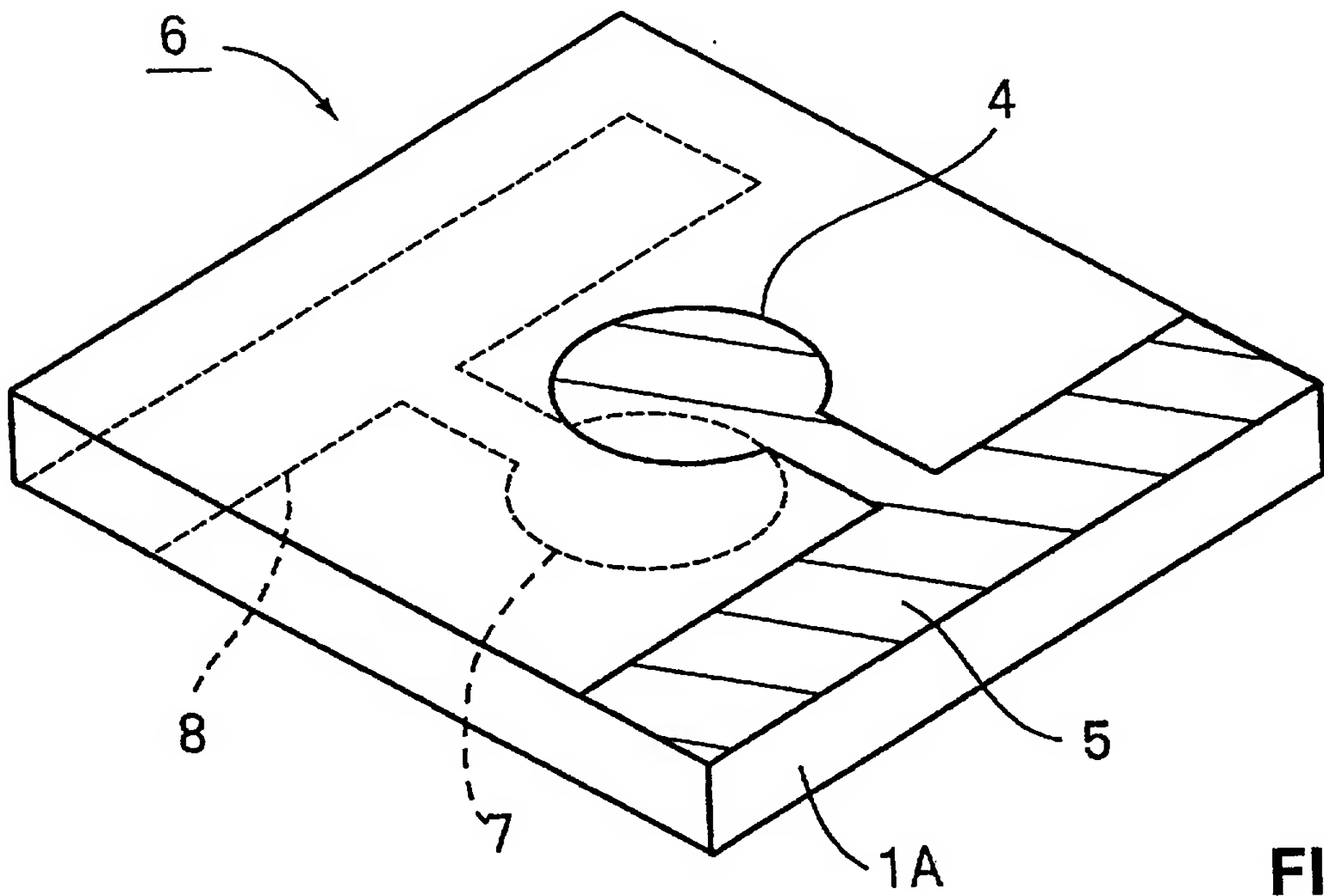


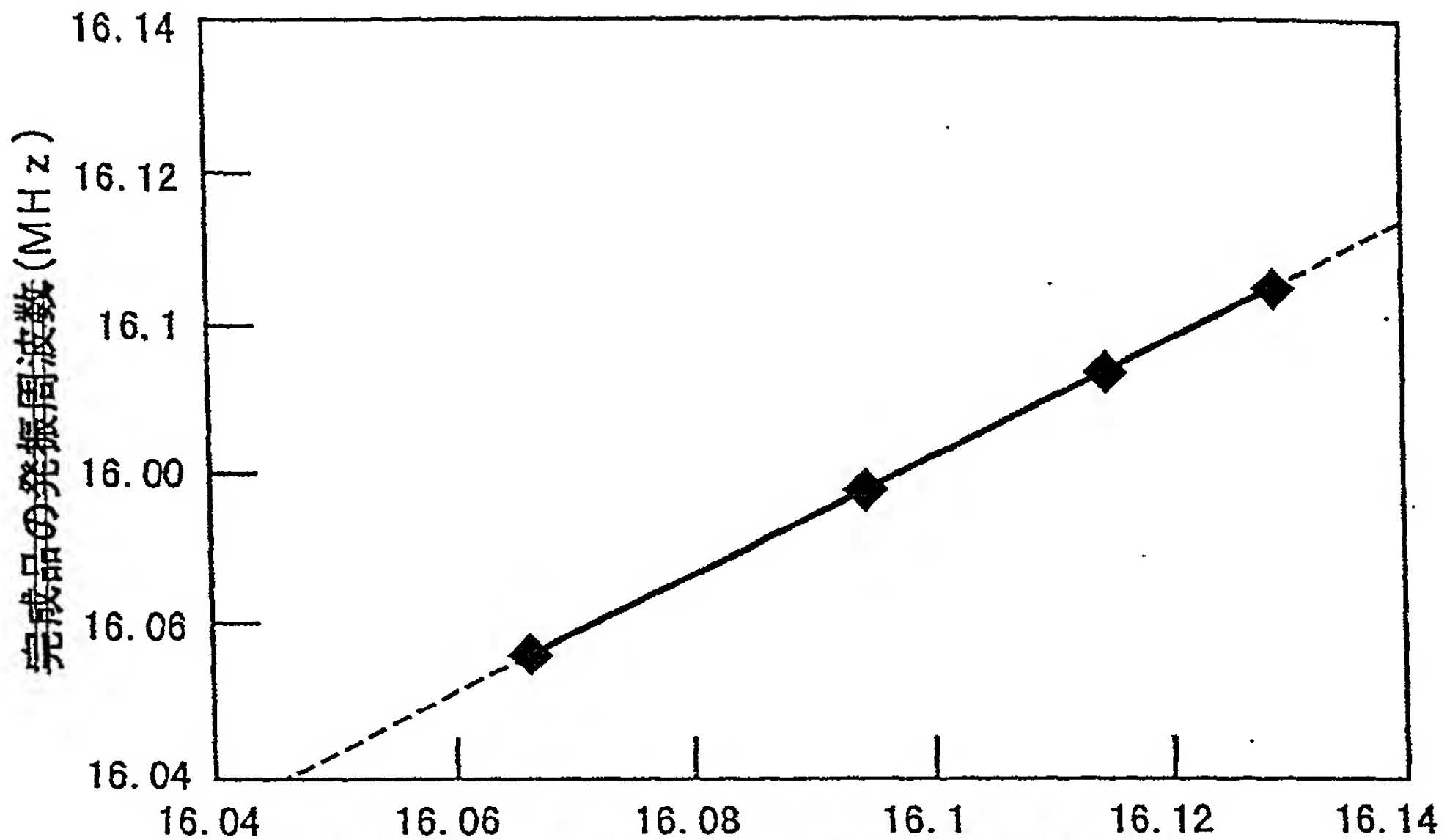
**FIG. 3**



**FIG. 4**

TOGETHER

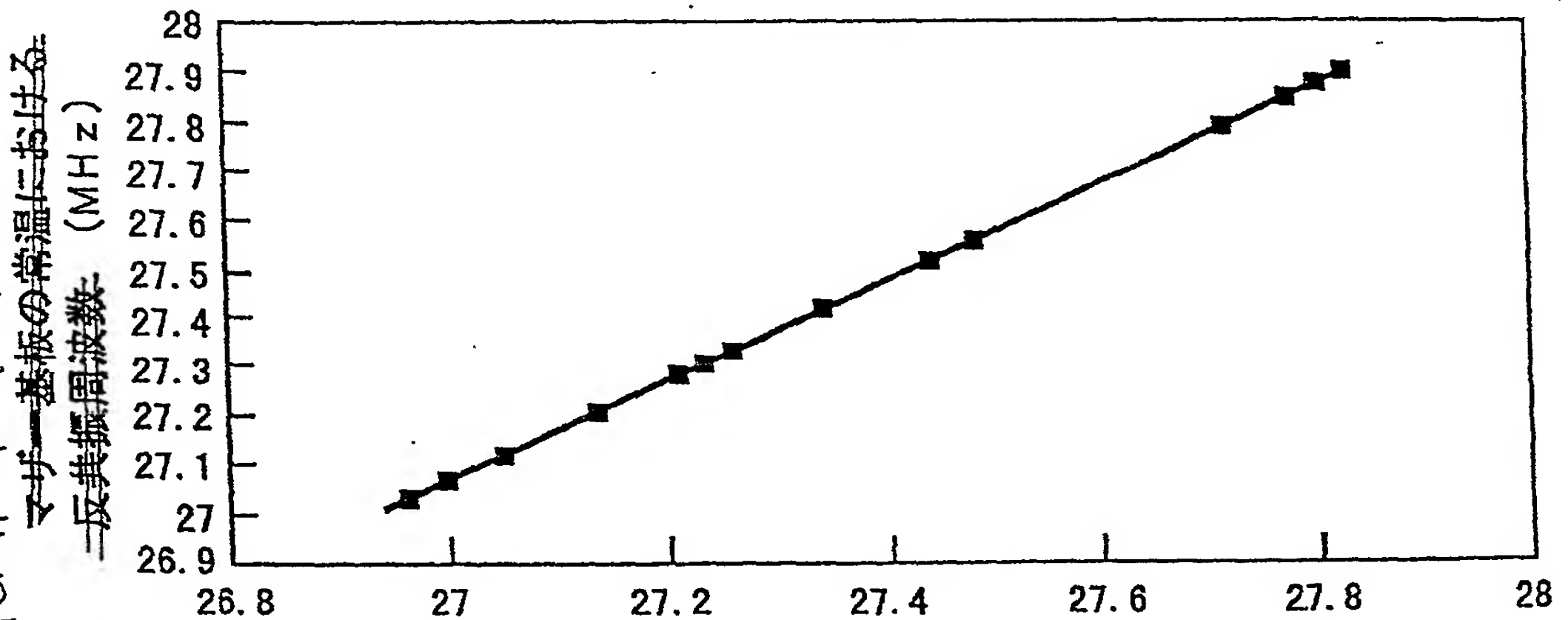
OSCILLATION  
RESONANT FREQUENCY OF  
FINISHED PRODUCT



マザ=基板の常温における反共振周波数 (MHz)  
ANTI-RESONANT FREQUENCY OF MOTHER SUBSTRATE AT ROOM TEMPERATURE

FIG. 5

ANTIRESONANT FREQUENCY OF  
MOTHER SUBSTRATE AT ROOM  
TEMPERATURE



マザ=基板の分極中の共振周波数 (MHz)  
[180°C、3.3kV/mm 印加]  
RESONANT FREQUENCY OF MOTHER SUBSTRATE  
DURING POLARIZATION

FIG. 6

ANTIRESONANT FREQUENCY OF MOTHER SUBSTRATE  
DURING POLARIZATION

~~分極中のヌザ基板の~~  
~~反共振周波数 (MHz)~~

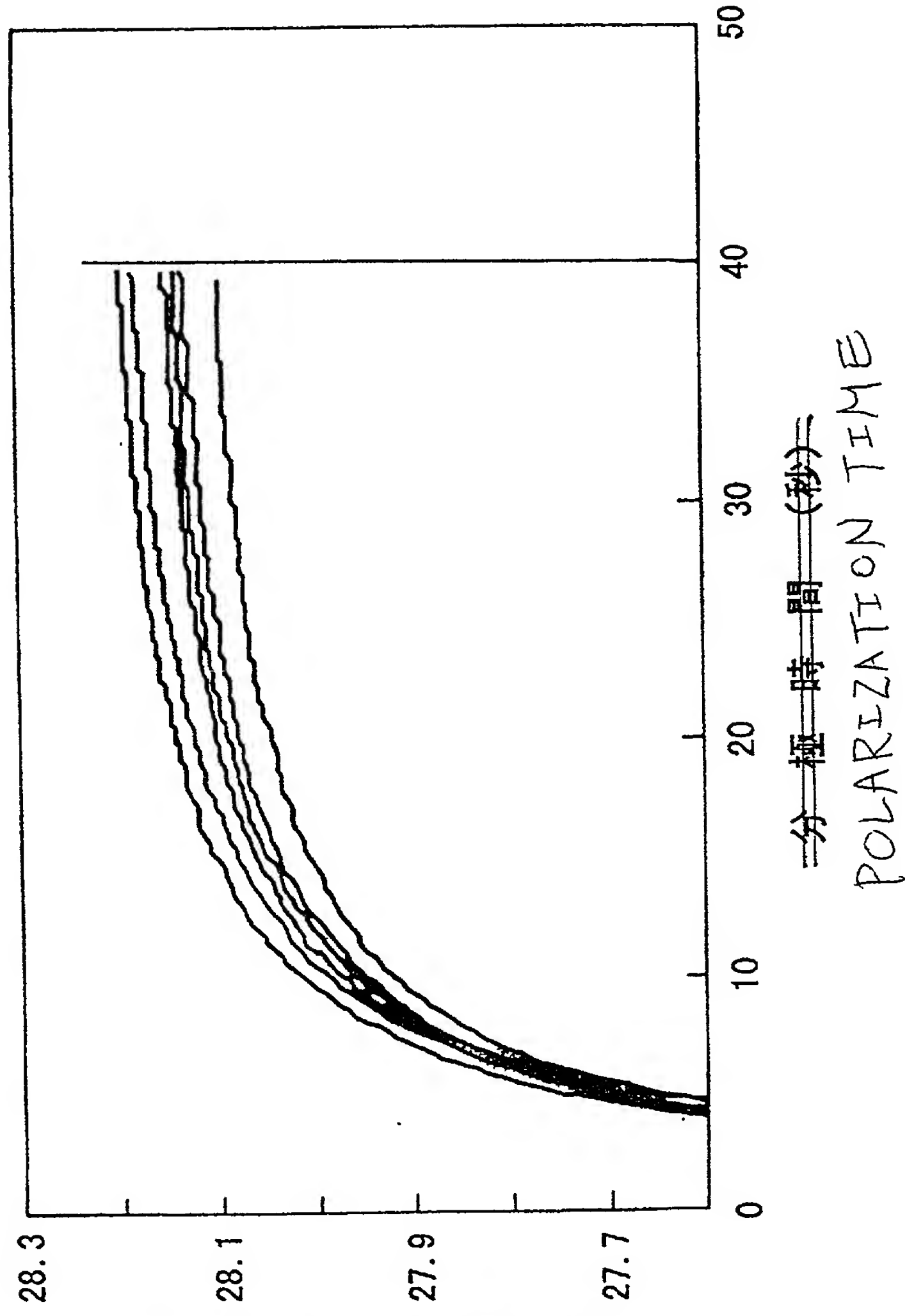


FIG. 7

ANTIRESONANT FREQUENCY OF MOTHER  
SUBSTRATE DURING POLARIZATION

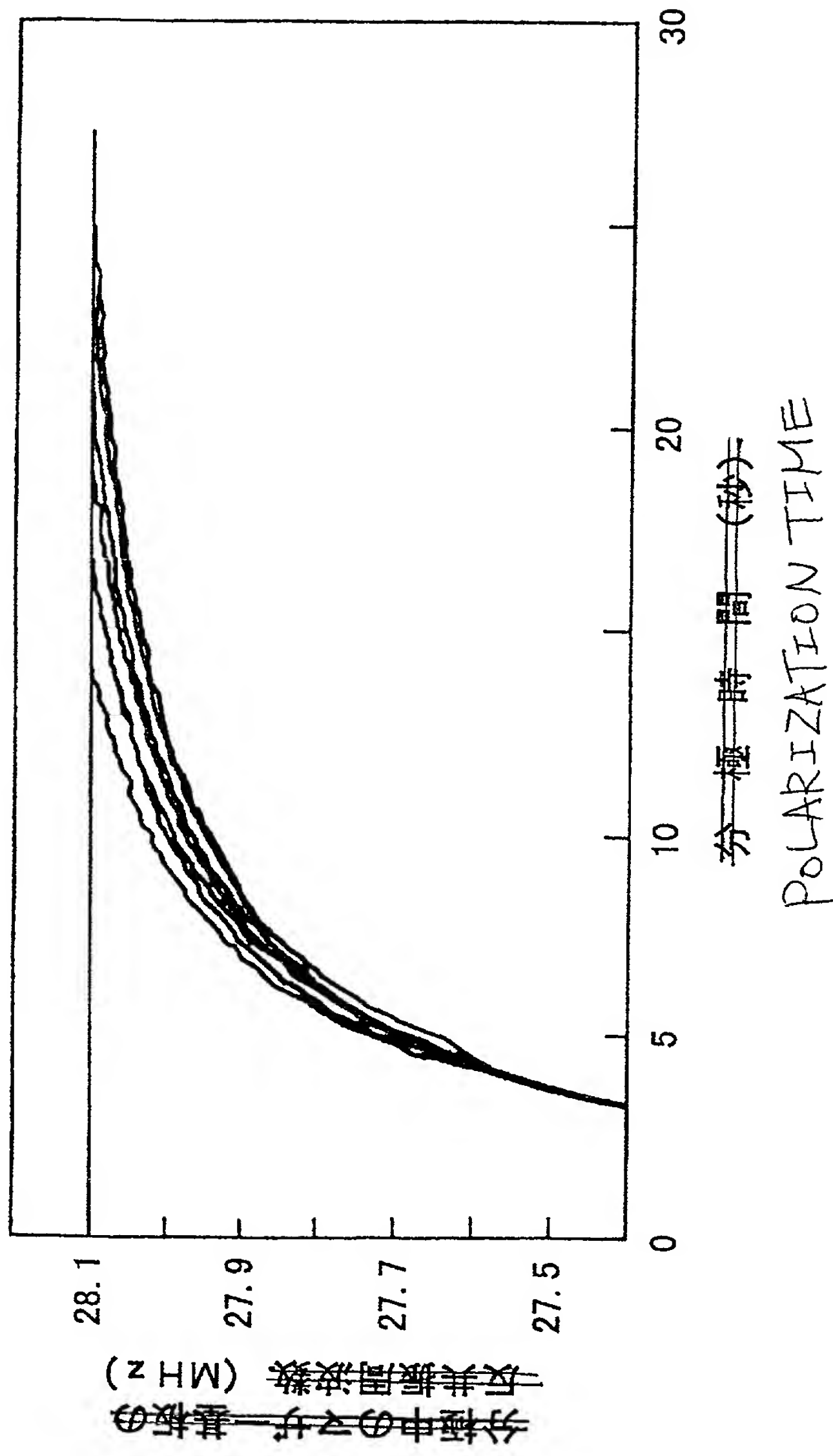


FIG. 8